City of Eugene										
Systems Development Charges Commercial										
Log Numb										
Site Addre					ication Date: x Map/Lot #:					
Subdivisio	on or Project Name:				Lot #:					
			Transpor	rtation						
All:	the control of the co									
			Unit of	Number of	Adjusted	Cost per	000 5			
Use Code	Description		Measure	Units	Trip Rate	Trip	SDC Fee			
						\$2,041.67				
		Wastev	vater - Reg	ional (MWN	IC)					
All:	(Number of Units x Cost per Fl	ow Equivalent Ur	nit*)			*varies	per development type			
Addt'l fee: H	leavy Industrial Process Flow:	(Number T/G/	AL/EF x Cost	per Flow Equi	ivalent Unit)					
Use Code	Descri	ption		Unit of	Number of	Cost per	SDC Fee			
		Measure	Units	FEU						
			Mastawata							
			Wastewate							
	(includes Multi-Family):				7) + (Living Ar					
Nonresiden	tial:		(Number of	Unit of	Number of	-	ng Fixture Unit)			
Use Code	Descri	ption		Measure	Units	Cost per Unit	SDC Fee			
				Mododio	OTILO	OTIL				
			Stormw	/ater						
SFD:	Small (≤ 1,000 sq.ft) = \$399.73 (Ger	n) or \$3 578 97 (LID)	Medium (>1 000	0 & < 3 000 sa ft) = \$644.01 (Ge	n) or \$5,766.12 (LID)			
	Small (units ≤ 1,000 sq.ft) = \$799.4	•	•			•	.02 (Gen) or \$11,532.23 (LID)			
	and Large Duplex:			Total Impervious	Surface Area x	\$0.2221 (Gen) c	or \$1.9883 (LID))			
	Park: Gen: (# Spaces x \$373.97) +	(Total Imp Surf Are		<u> </u>	x \$3,348.32) + (•			
Multi-Family & Nonresidential:				Unit of	Surface Area x Number of	Cost per	or \$1.9883 LID)) I			
Description				Measure	Units	SQ FT	SDC Fee			
				oaoa.o	3 1ts	34.1				
			Park	(S						
Commorcia	I Residential (Multi-Family):			Units x \$2,597	00)					
Nonresiden			•		ory Cost per U	Init) *Unit isT	GSF for all but category A			
		= \$1,092.00		669.00	D = \$398		E = \$161.00			
	Description			Unit of	Number of	Cost per	SDC Fee			
	Boodinplion			Measure	Units	Unit	ODO I CC			
Fee estim not provid	\$									
Fee estimates for proposed development are not provided by the City. Actual SDCs are determined and calculated only at the time of permit review by City staff based on the specific and detailed development plans and information submitted with the building permit application. Prior to permit application and review. City staff may provide forms and							\$(
							\$			
review, City staff may provide forms and example calculations for the purpose of										
review, City staff may provide forms and example calculations for the purpose of assisting customers in developing the customer's own preliminary and general estimate; however, such assistance does not such assistance does not such assistance and the customer's own preliminary and general estimate; however, such assistance does not such assistance and the customer's own preliminary and general estimate; however, such assistance does not such assistance and control of the customer's own preliminary and general estimate; however, such assistance does not such assistance and control of the customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such assistance does not such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimate; however, such as a customer's own preliminary and general estimates and the customer's own preliminary and general estimates and the customer's own preliminary and general estimates and the customer's own pre						never is higher)	\$			
Constitute an estimate of commitment by the						\$()				
City as to the amount of SDCs to be charged for a particular proposed development. Total SDC Fees						\$				
Total 350 Tees							<u>-</u>			

City of Eugene Systems Development Charges Log Number: Site Address: Wastewater PFU Calculations Commercial Application Date: Tax Map/Lot #:

Wastewater - Local Plumbing Fixture Unit (PFU) Calculations

Number of PFUs Added or Removed = Uniform Plumbing Code Equivalency Factor x Number of Fixtures Added or Removed

Number of F1 05 Added of Removed - Official Flumbing Code Equivalency Factor X Number of Fixtures Added of Removed							
Fixture Type	Equivalency Fac	ctor	# Fixtures Added	# of PFUs Added	# Fixtures Removed	# PFUs Removed	
Bathtub	2						
Dishwasher, Commercial	2						
Drinking Fountain	1						
Floor Drain	1						
Floor Sink	2						
Interceptor, grease/oil/sand/etc.	4						
Clothes Washer, Residential	2						
Clothes Washer, Commercial	6						
Mfg. Home Park Trap (1 per home)	6						
Shower, Single	2						
Shower, Multiple (1 per shower head)	1/head						
Sink, Residential & Commercial	2						
Urinal, Stall or Wall	2						
Wash Basin, Single	1						
Water Closet, Public	6						
Water Closet, Private	4						
Miscellaneous							
Total Plumbing Fixtures			Added:		Removed:		

Notes:

Subdivision or Project Name:

Fee estimates for proposed development are not provided by the City. Actual SDCs are determined and calculated only at the time of permit review by City staff based on the specific and detailed development plans and information submitted with the building permit application. Prior to permit application and review, City staff may provide forms and example calculations for the purpose of assisting customers in developing the customer's own preliminary and general estimate; however, such assistance does not constitute an estimate or commitment by the City as to the amount of SDCs to be charged for a particular proposed development.

City of Eugene			Credits	& Exemptions				
Systems Development Charges					Commercial			
Log Number:		Application Date:						
Site Address:		Tax Map/Lot #:						
Subdivision or Project Name:	/ Eiro	100%	Lot #:	ship, 100%	/ Low Income Veriable			
SDC Exemption Yes Not Annexed, 100% Permanent Structure Moving on Site From: W/in City /				στη ρ, 100 %	Low Income, Variable			
	nsportatio		Addicas.					
Residential Transportation Credit = (Number of DUs x Adjuste			(qi					
Number of DUs x 1.00 x \$2,041.67 = \$								
Nonresidential Trans. Credit = (Number of Units x Adj. Trip Ra			Use Code =					
Units of x x \$ Transportation Public Improvement Credit = \$	-	= \$	ross Transpor	tation Credit:	\$			
Wastewater				tation oredit.	Ψ			
MWMC Tax Credits for Land & Improvement = [(Assessed Val				ear]				
Year Annexed, Improvement	Y	Year Annexed	, Land					
\$ Assessed Value per \$1,000 \$		Assessed Value per \$1,000						
\$ Rate per Annexation Year \$ Tax Credit for Improvement \$		Rate per Anne Fax Credit for						
Residential MWMC Credit = (Number of DUs x \$1669.86) =		x \$1669.86 =						
Nonresi & Multi-Fam MWMC Credit = (Number of Units x Cost	per FEU)	Use Code =						
Units of x \$ = \$				MWMC Credit:	\$			
		ocal Credit		<u> </u>				
Levy Credit = (Area of Lot in Sq.Ft. x Levy Rate) = Residential Local Wastewater Credit = (Number of DUs x \$446			2 1/2 Cent =	Þ				
Number of DUs x \$446.07 = \$			s. Local WW					
Living Area x \$ 0.1081 = \$		Credit =	\$					
Nonresidential Local WW Credit = (Number of PFUs x Cost pe		Use Code =						
Plumbing Fixture Units x \$ = \$ Local Wastewater Public Improvement Credit = \$		Gros	s I ocal Wasto	ewater Credit:	\$			
	tormwater		S LOCAL WASIE	water Greuit.	Ψ			
Residential Stormwater Credit	J	J. J. W. I.						
Destination & Quantity Reduction = 50% or 100% G	en rate =		\$					
Gen Quality Reduction = 10% of Gen Rate			\$	<u> </u>				
LID Quality Reduction = 50% of LID Capacity SFD: Small = \$399.73 (Gen) or \$3,578.97 (LID)				\$ (LID)				
Duplex: Small = \$799.46 (Gen) or \$7,157.94 (LID)	_	•						
Large: Impervious Surface Area x \$0								
Nonresidential Stormwater Credit		wheels and	¢					
Destination & Quantity Reduction = % of gross char Gen Quality Reduction = 10% of Gen Rate			\$ \$					
LID Quality Reduction = 50% of LID Capacity				\$				
Previous Use Credit = \$ Impervious Surfac	ce Area x \$0.	.2221 =	\$					
	revious Use	Credit =	\$ Cross Sterm	weter Credy I	¢			
Stormwater Public Improvement Credit = \$		edit	Gross Storm	nwater Credit:	Ψ			
Parks Credit Residential Parks Credit = (Number of Units x Category Cost per Unit)								
SFD: = \$4,106.00 Duplex/TownHm/ M	-	= \$3,328.00	Multi-l	Family = \$2,597	7.00			
Number of Units x \$ = \$								
Nonresidential Parks Credit = (Number of Units* x Rate per C A (per Room) = \$1,634.00 B = \$1,092		t) C: \$669.		SF for all but cat D: \$398.00	tegory A E: \$161.00			
Number of Units x \$ = \$1,092			.00	D. გაშ ნ.00	E. \$161.00			
Parks Public Improvement Credit = \$			Gross	Parks Credit:	\$			
Other Credit								
Specify In Notes & Add to Applicable Gross Credit Amount Above. Gross Other Credit: \$								
Total Charge per System	Total Cred	dit Given	•		Given per System			
(Max Amount Credit Allowed per System) Transportation \$ \$			Non-Public II \$	mprovement	Public Improvement \$			
Wastewater - MWMC \$			\$ \$		\$			
Wastewater - Local \$,	\$		\$			
Stormwater \$ \$			\$		\$			
Parks \$ \$ Total Credit G			<u>\$</u>		\$ \$			
Total Cledit G	,, voii, pei C	rype.	Ψ		Ψ			